(MIRA 15:6)

LAPKIN, V.N. Installation of reinforced concrete poles for electric transmission lines. Transp. stroi. 12 no.5:17-18 My '62.

1. Nachal'nik Planovo-proizvodstvennogo otdela SMP-240 Dneprotransstroya.

(Electric lines-Poles and towers) (Concrete products)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

33315

8/560/61/000/010/009/016 D298/D302

27.1220

AUTHORS:

وفقت ابيو

Glembotskiy, Ya. L., Abelyeva, E. A., Lapkin, Yu. A., and Parfenov, G. P.

The effect of cosmic flight factors on the TITLE:

occurrence frequency in Drosophila Melanogaster of recessive lethal mutations in the

X-chromosome

Akademiya nauk SSSR. Iskusstvennyye sputniki SOURCE:

Zemli. no. 10. Moscow, 1961, 61-68

Reference is made to early studies of mutagenic changes under the effects of ionizing radiation. Experiments on yeast and drosophila pointed out the minimal effect of cosmic radiation on the natural mutation process. Further studies on drosc-phila confirmed the insignificance of cosmic radiation in spontaneous mutation. More recent studies have been undertaken by the authors on two strains of Drosophila Melanogaster -- the 14-32

Card 1/4

CIA-RDP86-00513R000928620010-3" APPROVED FOR RELEASE: 08/31/2001

33311. S/560/61/000/010/009/016 D298/D302

The effect of cosmic ...

(D-32) and A-18 (D-18)—to determine the mutagenic effect after a cosmic flight on the organism. The flight of the 2nd Sputnik, lasting about 24 hr. and conducted at a height of 300 km, was used to study the effects of cosmic radiation on the heredity of the drosophila. Two types of tests were carried out: (1) to determine the occurrence frequency of recessive lethal mutations in the X-chromosome (sex-linked), and (2) to determine the occurrence frequency of dominant lethal mutations causing death in the early developmental stage of heterozygous organisms in these mutations. The mutability of the two spermatogenic stages was compared—that of the spermatid and that of the mature sperms. The frequency of induced mutations was studied, depending on the frequency of spontaneous mutations. Cross—breeding of the flies which underwent cosmic flight was performed in August 1961 to determine the sex-linked recessive lethals. The Muller—5 method was used for this purpose. The F₂ (second generation) culture percentage with no grey-red-eyed females was taken

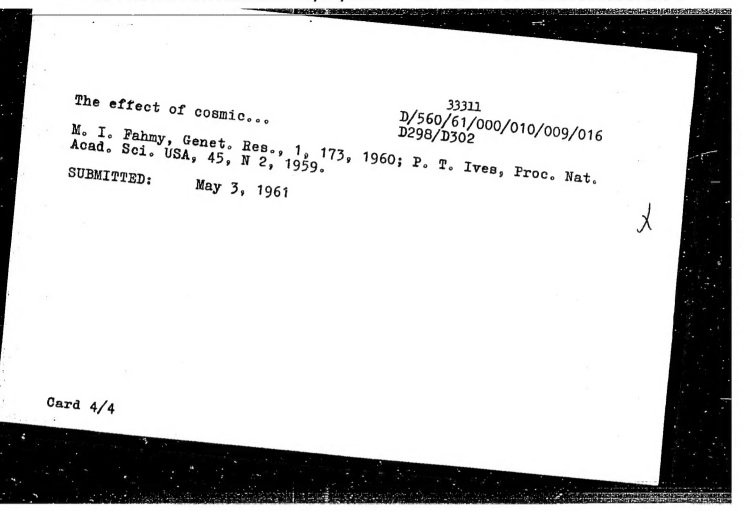
Card 2/4

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

The effect of cosmic... 33311 \$/560/61/000/010/009/016 as index of the occurrence frequency of recessive lethal mutations in the X-chromosomes of the females which had been in cosmic flight. In both strains (D-32 and D-18), it was found that the mutagenic effect is characterized by a statistically valid increased frequency of sex-linked recessive lethal mutations, whereby the D-18 strain (with a higher spontaneous mutability) appeared to be the more sensitive to mutagenic effect. The dotted nature of the induced mutations (20 tested cytologically) and the elevated frequency of mutation of the spermatid, as compared to the sperms, indicates their possible stipulation by cosmic radiation. It is emphasized that an accurate determination cannot be made of the role played by cosmic radiation in the mutagenic effect noted during relatively short cosmic flights. Further experiments to clarify the mutagenic effect of vibrations, acceleration, and weightlessness should be carried out. There are 1 figure, 1 table and 11 references:

2 Soviet-bloc and 9 non-Soviet-bloc. The references to the English-language publications read as follows: 0. G. Fahmy,

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"



GLEMBOTSKIY, Ya.L.; ABELEVA, E.A.; LAPKIN, Yu.A.

Effect of fractionation of the gamma-ray dose on mutation frequency in spermatids of Drosophila melanguaster. Radiobiologiia 1 no.1: 119-122 '61. (MIRA 14:7)

1. Institut biologicheskoy fiziki AN SSSR, Moskva. (GAMMA RAYS—PHYSIOLOGICAL EFFECT) (ZOOLOGY—VARIATION)

42696

S/747/62/000/000/020/025 D243/D307

27.1220

AUTHORS: Glembotskiy, Ya. L., Abeleva, E. A. and Lapkin, Yu. A.

TITLE: The effect of small doses of ionizing radiation on the

frequency of occurrence of sex-linked, recessive, lethal

mutations in Drosophila

SOURCE: Radiatsionnaya genetika; sbornik rabot. Otd. biol. nauk

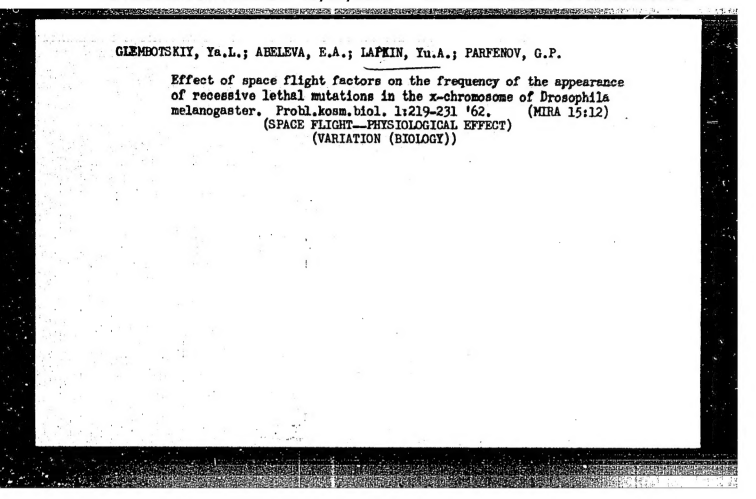
AN SSSR. Moscow, Izd-vo AN SSSR, 1962, 300-311

TEXT: The preliminary results are given of experiments carried out from 1959 to March 1961, to study the effect of 20 r doses of radiation on the frequency of sex-linked, recessive lethals, in relation to a) type of radiation— rays or high speed neutrons; b) radiation intensity—single or repeated doses; c) gamete development—mature sperm or spermatids; d) interstrain differences in spontaneous mutation rate. It is stated that little work has been done on the effects of sub-25 r doses, especially as regards the existence of a threshold and accumulative effects. The experiments were carried out on μ-18 and μ-32 (D-18 and D-32) Drosophila lines, diffeard 1/2

The effect of small ...

fering considerably in the spontaneous rate of mutation. Spontaneous. and induced lethals were detected by the Muller-5 method. Co60 were delivered at 0.93 r/min. Experiments with high-speed neutrons began in May 1960, using a 1000 ky reactor, the dose intensity being 115 r/hr. The results refer only to experiments with D-32 line. The authors found that 5-r doses of radiation increased the frequency of recessive lethals in sperm and spermatids and repeated radiation produced a cumulative, mutagenic effect. The relative frequency of recessive lethals per radiation induced by repeated 5 r radiation agrees with the data of other authors using higher Single doses. The mutagenic effect of high-speed neutrons is 1 1/2 -2 times greater than that of or rays. Spermatids had a higher mutation rate than sperm, with both types of radiation. No threshold effect was demonstrated and it is suggested that, should a threshold be detected, it will be specific to the type of radiation, type of mutation, stage of gametogenesis, and the organism. The danger to human germinal cells of low doses of frays, and especially, highspeed neutrons is stressed. There are 3 tables. ASSOCIATION: Institut biologicheskoy fiziki AN SSSR, Moskva (Institute of Biological Physics, AS USSR, Moscow)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"



ARELEVA, E.A.; PARFENOV, G.P.; LAPKIN, Yu.A.

Crossing-over of Drosophila Melanogaster males caused by the space flight factors. Isk.sput.Zem. no.13:119-122 '62.

(Space biology)

(Space biology)

ABELEVA, E.A.; LAPKIN, Yu.A.

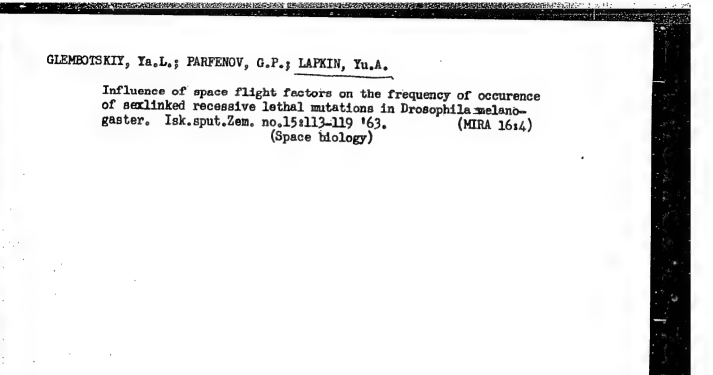
Interdependence of the frequency of dominant lethal mutation and the dosage of radiation by fast neutrons in the spermatids of prosophila. Radiobiologiia 2 no.2:293-297 162. (MIRA 15:4)

1. Institut biologicheskoy fiziki AN SSSR, Moskva. (RADIATION—DOSAGE) (FRUIT FLIES)

GLEMBOTSKIY, Ya.L.; LAPKIN, Yu.A.; PARFENOV, G.P.; KAMSHILOVA, Ye.M.

Effect of cosmic flight factors on the frequency of occurrence of sex_interlinked recessive lethal mutations in Drosophila melanogaster. Kosm. issl. 1 no.2;327-334 S-0 '63.

(MIRA 17:4)



L 11243-63 EWT(1)/EWT(m)/BDS--AFFTC/AMD/ASD--AR/K ACCESSION NR: AP3001067

8/0205/63/003/003/0420/0421

AUTHOR: Abeleva, P. A.; Lapkin, Yu. A.

TITIE: Frequency dependence of emergence of recessive sex-linked lethal mutations in spermatogenesis of Drosophila on fast neutron dose 19

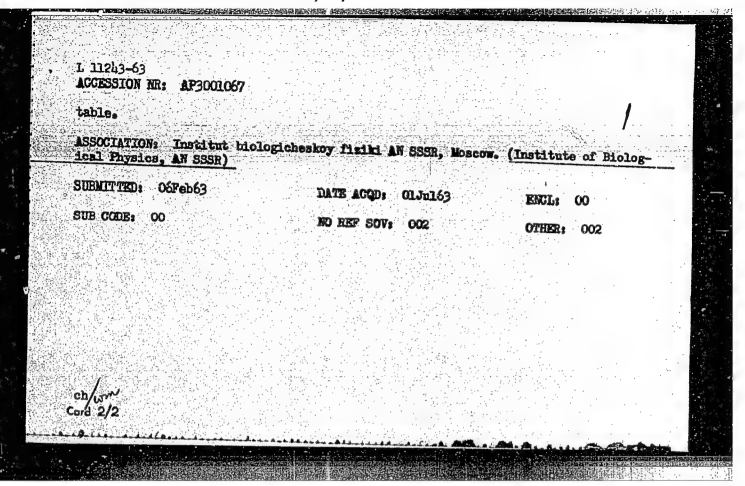
SOURCE: Radioblologiya, v. 3, no. 3, 1963, 420-421

TOPIC TAGS: mutations, fast neutron dose

ABSTRACT: Earlier investigations conducted to determine the frequency dependence of the emergence of dominant lethal mutations on fast neutron dose as compared with gamma rays did not offer conclusive results. Therefore, recessive sex-linked mutations were used in this study. Male Drosophila were irradiated with an IRT-1000 reactor in doses of 1000 and 2000 rad. Absorbed fast neutron doses were measured by an ionization method with a dose power of 725 rad/min. Comparison of data with earlier studies indicates that the relationship of mutation frequencies in spermatids and sperms with neutron irradiation of 1000 rad dose is approximately the same as for gamma radiation of 1000 r. Fast neutron radiation for sex-linked lethal. mutations is approximately one and a half times more effective than gamma radiation but the general nature of regularity is entirely analogous. Orig. art. has: 1

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"



KUZIN, A.M.; GLEMBOTSKIY, Ya.L.; LAPKIN, Yu.A.; KALENDO, G.S.; BREGADZE, Yu.I.;

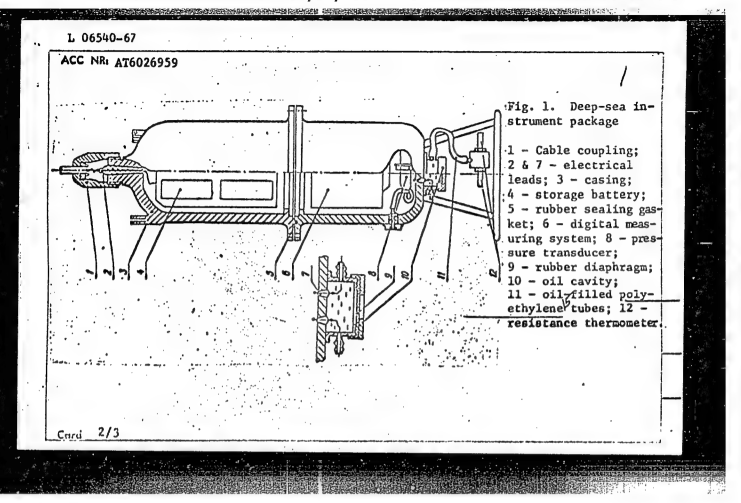
MAMUL', Ya.V. [deceased]; MTASNYANKINA, Ye.N.

Mutagenic effectiveness of incorporated Cl4. Radiobiologia 4 no.6:
804-809 '64. (MIRA 18:7)

1. Institut biologicheskoy fiziki AN SSSR, Moskva.

L 06540-67 EWT(1)/EWT(m)/EWP(j) IJP(c) RM/GW ACC NR. AT6026959 SOURCE GODE: UR/3175/66/000/028/0144/0154 AUTHOR: Kott, Yu. P.; Lapkin, Yu. P.; Nikiforov, A. G. ORG: Institute of Acoustics (Akusticheskiy institut) TITLE: Digital deep-sea thermometer 10 SOURCE: USSR. Gosudarstvennyy geologicheskiy komitet. Osoboye konstruktorskoye byuro. Geofizicheskaya apparatura, no. 28, 1966, 144-154 TOPIC TAGS: oceanographic equipment, oceanographic instrument, data recording, recording equipment, parametric converter, digital analog converter, binary code, pulse coding, computer coding, telemetry, telemetry equipment, telemetry system, telemetry technique ABSTRACT: The authors enumerate some of the shortcomings of various underwater data encoding and transmission systems and describe a fully transistorized experimental deep-sea instrument package (see Fig. 1) for recording temperature and pressure (depth) to 2000 m. The following are the unit's characteristics: 1) depth-measurement range, 0-2023 m; 2) depth transducer measurement error 0.8%; 3) temperaturemeasurement range, -0.594 to +28.97C; 4) temperature-transducer time constant, 3 sec 5) container weight, ~100 kg; 6) length of cable on winch drum, 3.5 km; 7) measure ment time for one parameter, 3 sec; 8) scale resolution, temperature, 0.0289C; 9) scale resolution, depth, 1.99 m. Measurement results are put into a ten-bit Card 1/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"



L 06540-67

ACC NR: AT6026959

binary code and transmitted by a single-core cable to the deck. These results are then converted into an octal code and recorded on control and punched tapes using an STA-2M program punch for a Minsk-l computer, and on graph paper by an EPP-09 3-point recording potentiometer. Block diagrams of the measuring system and shipboard recording unit are presented, and detailed descriptions of their operation are given. The container measuring system is said to occupy a space 150-mm in diameter and 210 mm in height. Calibration of the instrument package is performed in calm weather using two types of reversing thermometers at appropriate depths. One stated shortcoming of the package is the disparity in precision between the telemetering system and the potentiometric depth transducer. This disadvantage is to be overcome by using a tensometric pressure transducer. Orig. art. has: 3 figures, 1 table, and 3 graphs.

SUB CODE: 08, 09/ SUBM DATE: none/ ORIG REF: 020/ OTH REF: 007

Cord 3/3 2.11h

KULESH, K.F.; KONEV, F.A. [Koniev, F.A.]; BUGRIM, N.A. [Buhrim, N.A.]; Prinimali uchastiye: LAPKINA, A.M.; GENDENSHTEYN, Ye.I.

Increasing the production of prepared drugs by lowering the number of extemporaneous prescriptions of pharmacies.

Farmatsev. zhur. 18 no.5:3-7 '63. (MIRA 17:8)

1. Kartkovskiy nauchno-issledovateltskiy khimiko-farmatsevti-cheskiy institut.

SEMENDYAYEVA, M.Ye.; GUSEVA, T.M.; PONOMAREVA, O.A.; LAPKINA, G.V.;
MIKIRTUMOV, S.M.

Activity of arginase in the blood serum and points of the liver during Botkin's epidemic hepatitis. Vop.med.virus. no.91275-281
'64. (MIRA 18:4)

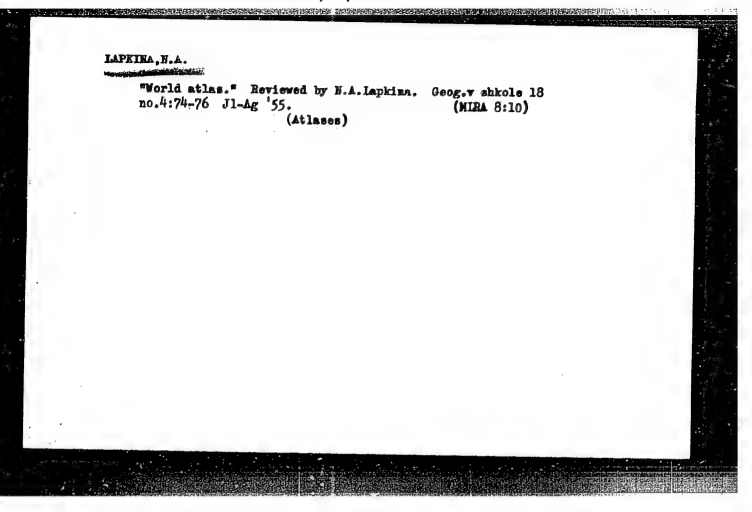
1. Iz laboratorii deystvitel'nogo chlena AMN SSSR prof. Ye.M.
Tareyeva.

PASHKANG, K.V.; VASIL'YEVA, I.V.; LYUBUSHKINA, S.G.; LAPKINA, N.A.

Landform study of a state farm territory for agricultural purposes. Vest. Mosk. un. Ser. 5: Geog. 17 no.4:6-14 Jl-Ag '62. (MIRA 16:1)

1. Geografo-biologicheskiy fakul'tet Moskovskogo gosudarstvennogo pedagogicheskogo instituta imeni V.I.Lenina. (Kaluga Province—Landforms)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"



6-10-12/12 APKINA, N.A. None given Bibliography (Bibliografiya) Geodeziya i Kartografiya, 1957, Nr 10, pp 79-80 (USSR) TITE: PERIODICAL: "Selected Geodetical Works", Vol. I, 1957, 1.) Gauss, K. F. ABSTRACT: "A Daring Research Mountaineer", 1957, 55 pages. 152 pages. Biography of Andrey Vasil'yevich Pastukhov (1858-1899), who 2.) Gaustov, I. climbed the Kazbek in 1889, the Elbrus in 1890 and 1896, and 3.) Gedymin, A. V. "Methodical Indications for the Cartographical the Ararat in 1893. Course for the 1. Semester of the Geographical Department of 4.) Yevseyev, S.V. "On Some Regularities of the Field of Gravitation of the Earth and its Importance for Geodesy and Geophysics", 1957, 72 pages, Kiyev, price Roubles 3,80, edition 1500. 5.) Committee for Geodesy and Geophysics: Basic theses of the reports presented at the XI General Assembly of the International Union for Geodesy and Geophysics. International Association for Scientific Hydrology of the AN USSR, 1957, 6.) Works of the Institute for Geodesic-, Air Survey-, and Cartographical Engineers of Novosibirsk, Vol. VIII, 1957, Card 1/2 121 pages.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

Bibliography

6-10-12/12

7.) Works of the Central Scientific Research Institute for Geodesy, Air Survey, and Cartography, fasc. 109. Album of cartographical types of letters, 1957, 192 pages, Roubles 16.-, edition 1000.

Roubles 16.-, edition 1000.

8.) Zaitov, I. R., Indichenko, I. G. "Stereoscopic Cameras for Purposes of Measuring". Periodical for scientific and applied photography and cinematography, Vol. 2, fasc. 3, 1957, pp 212-218.

9.) Lapkina, N. A. "The First Russian Hypsometrical Geographical Maps". Scientific remarks of the Moscow Municipal Institute for Pedagogics imeni V. P. Potenkin, Vol. 66. Works of the Geographical Department fasc. 5, pp 149-158.

AVAILABLE:

Library of Congress

Card 2/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

LAPKINA, Watal'ya Aleksandrovna, prepodavatel'; PORUBINOVSKIY, Aleksandr

MIKRETTOVICH, prepodavatel' [deceased]; TSVETKOVA, Galina Aleksandrovna,
prepodavatel'; NEKLYUKOVA, Nina Petrovna, prepodavatel'; SOKOLOVA,
Varvara Vladimirovna, prepodavatel'; VODOVCZOVA, Mariya Vladimirovna,
prepodavatel'; FISHCHEVA, T.V., red.; SMIRNOVA, M.I., tekhn.red.

[Extracurricular field work on geography; teachers' manual] Vneklassnaia rabota po geografii v prirode; posobie dlia uchitelei. Moskva,
Gos.uchebno-pedagog.izd-vo M-va prosv.RSFSR, 1959. 189 p.

(NIRA 12:11)

1. Kafedra obshchey fizicheskoy geografii geograficheskogo fakul'teta Moskovskogo gorodskogo pedagogicheskogo instituta im.V.P.
Potemkina (for all except Fishcheva, Smirnova).

(Geography--Study and teaching)

LAPKINA, Nataliya Aleksandrovna; FISHCHEVA, T.V., red.; ZAYTSEVA, K.F., red. kart; TYUTYUNNIK, S.G., red. kart; KARPOVA, T.V., tekhn. red.

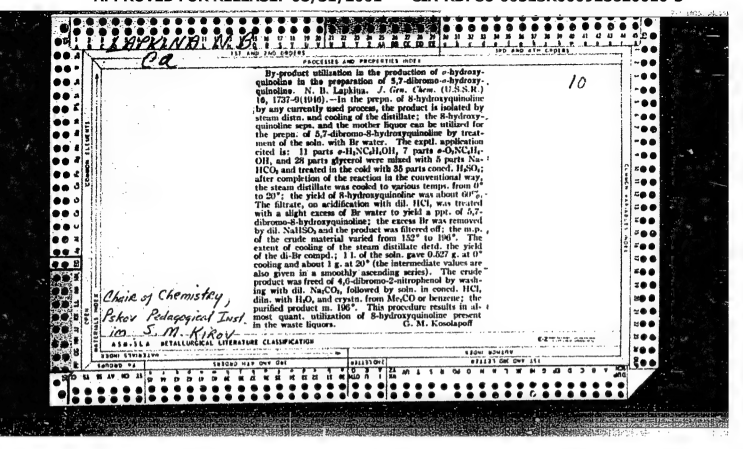
[Practical work in topography and cartography; a manual for atudents] Prakticheskie raboty po topografii i kartografii; posobie dlia studentov. Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv. RSFSR, 1961. 119 p. ___ Maps. (MIRA 15:3) (Topographical surveying--Problems, exercises, etc.) (Cartography--Problems, exercises, etc.)

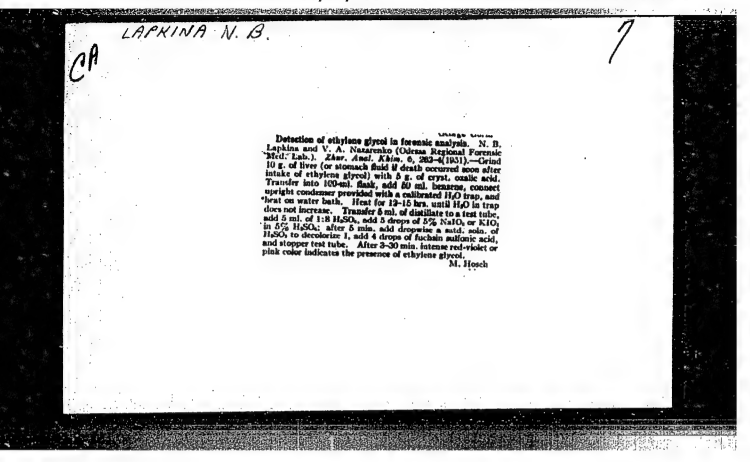
VASIL'YEVA, I.V.; LAPKINA, N.A.; LYUBUSHKINA, S.G.; PASHKANG, K.V.;
RYCHACOV, G.I.

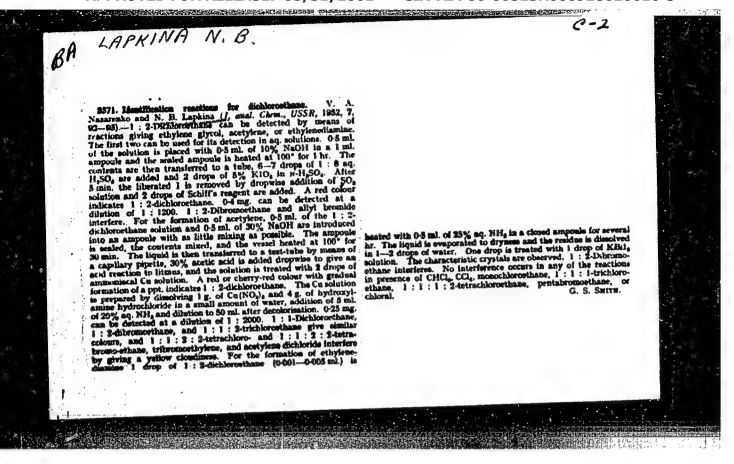
Leading role of the lithogenic basis in landform formation.
Vest. Mosk. un. Ser. 5: Geog. 18 no.4:44-47 Jl-Ag'63.

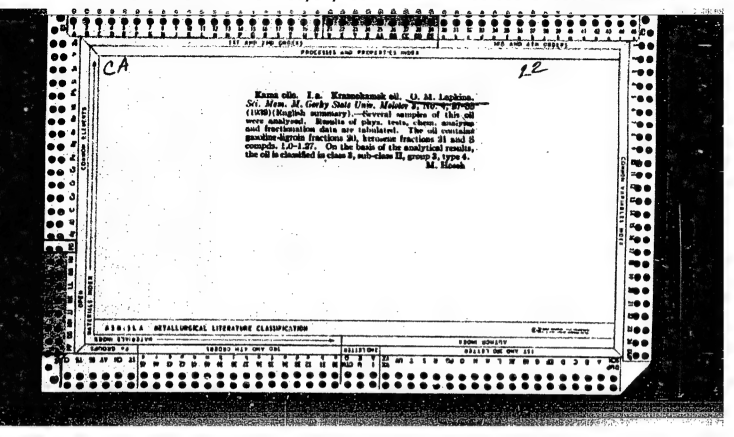
(MTRA 17:2)

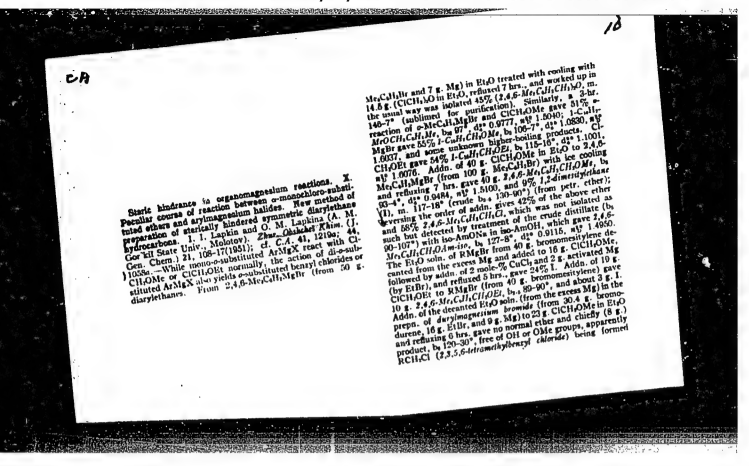
1. Geografo-biologicheskiy fakul'tet Moskovskogo gosudarstvennogo pedagogicheskogo instituta imeni Lenina.



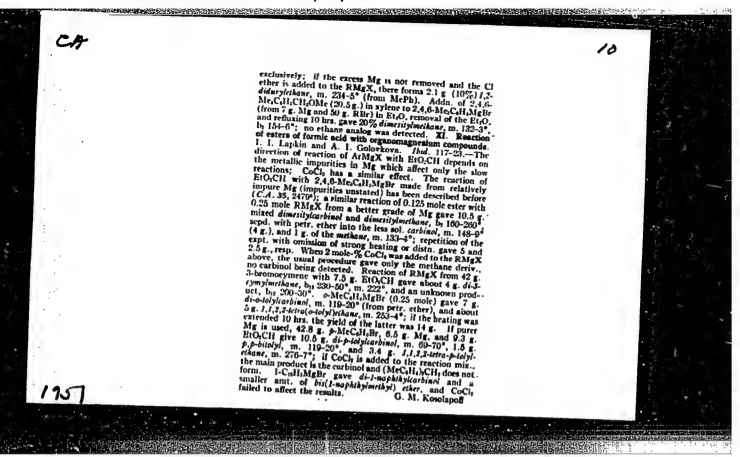








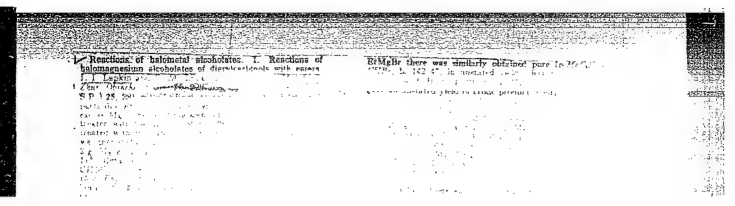
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"



LAPKIN, I.I.; LAPKINA, O.M.

Steric hindrance in organomagnesium reactions. XIV. Peculiar course of reaction between -monochloro-substituted ethers and arylmagnesium halides. Zhur. Obshchey Khim. 22, 1602-12 '52. (MLRA 5:9) (GA 47 no.18:9293 '53)

l. A.M.Gor'kiy State Univ., Molotov.



LAPKINA O.M.,
IAPKINA, O.H.

Reactions of metal-halide alcoholates. Part 1. Reactions of halide magnesium alcoholates of diarylcarbinols with esters. Zhur. ob.khim. 25 no.2:298-304 F '55. (MIRA 8:6)

1. Molotovskiy Gosudarstvennyy universitet. (Alcoholates) (Esters)

LAPKINA, J.M.

Reaction of metal halide alcoholates. Part 3. Control of magnesium organic reactions. Zhur.ob.khim.25 no.5:947-950 My'55.

(MIRA 8:10)

1. Moskovskiy Gosudarstvennyy universitet
(Magnesium organic compounds)

LAPKINA O.M

79-2-25/64

AUTHORS:

Lapkin, I. I., Lapkina, O. M., Rybakova, M. N.

TITLE:

Reactions of Netal Halide Alcoholates (Reaktsii galoiduetallalko-golyatov) V. Mechanism of the Interaction of Magnesium Halide Carbinolates With Esters (V. Mekhanizm vzaimodeystviya galoidmagniykarbinolyatov so slozhnymi efirami)

PERIODICAL:

Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 2, pp. 391 - 398 (USSR)

ABSTRACT:

The authors began the present work with the aim of determining the number of orthosubstituents in which hydrocarbons of the type of diarylmethane form instead of haloidides. The investigations carried out with magnesium halide diarylcarbinolates with a gradual increase in the number of orthosubstituents showed that in case of a number of substituents smaller than four this reaction leads to the formation of diarylmethylhaloidides. It is assumed that the formation of diarylmethanes will take place in three secondary and tertiary radicals which are, however, more complicated than methyl. The problem was, however, not yet solved by the authors. Oxalic acid esters react with magnesium halide diarylcarbinolates analogous to formic acid esters. A deviation is only observed in the case of magnesium halide diarylcarbinolate with 4 occupied orthopositions, as the carbinol is regenerated in the separation of the products of their interaction with diethyloxalate, water and

Card 1/3

79-2-25/64

Reactions of Metal Halide Alcoholates. V. Mechanism of the Interaction of Magnesium Halide Carbinolates With Esters

acid. In connection with the results of the present and earlier works the problem concerning the mechanism of the reaction of magnesium halide carbinolates with esters (references 1-3) rises. Its solution might contribute toward anticipating new forms of transformation of magnesium halide carbinolates as well as toward explanation of the nature of numerous anomalies which are observed in organic magnesium reactions. The occurrence of anomalies is the consequence of a side reaction between the initially formed magnesium halide alcoholates and esters. The authors found the conditions for the elimination of haloidides by means of interaction of magnesium halide diarylcarbinolates with esters. In this connection the yield of the haloidides is as well dependent on the nature of diarylcarbinoles as on the nature of the esters. Numerous tests for the investigation of the reaction of the magnesium halide phenolates and magnesium halide naphthalates with esters showed that the phenolates and naphthalates, in contrast to the alcoholates, have no interaction with esters. Summary: 1) The authors suggested the investigation of the reaction of magnesium halide diarylcarbinolates with esters. It was found that only the magnesium halide diarylcarbinolates with formic acid esters form diarylmethanes in

Card 2/3

79-2-25/64

Reactions of Metal Halide Alcoholates. V. Mechanism of the Interaction of Magnesium Halide Carbinolates With Esters

which all four ortho-positions are occupied. In the case of a smaller substitution these reactions lead to the formation of diarylmethylhaloidides. 2) It was shown in new examples that in the interaction with esters of malonic acid magnesium halide diarylcarbinolates are converted to diarylmethylethers. 3) It was found that magnesium bromide phenolates and magnesium bromide naphthalates do not react with esters of formic, oxalic, sulfuric and succinic acid in the case of equal molecular quantities under assumed reaction conditions. 4) The mechanism of the interaction of magnesium halide alcoholates and esters was investigated. There are 1 table, and 11 references, 7 of which are Slavic.

ASSOCIATION: State University, Perm' (Permskiy gosudarstvennyy universitet)

SUBMITTED: January 8, 1957

AVAILABLE: Library of Congress

Card 3/3

79-28-4-25/60 Lapkin, I. I., Lapkina, O. M. AUTHORS: Steric Hindrances in Organomagnesium Reactions (Prostranstvennyye prepyatstviya pri magniyorganiches= TITLE: kikh reaktsiyakh). XIX. The Synthesis of Esters of $\alpha-(4-Alkoxynaphthyl-1)$ Lactic Acids (Sintez slozhnykh efirov α-(4-alkoksinaf= til-1)-molochnykh kislot) Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 4, PERIODICAL: pp. 957-960 (USSR) In the previous papers (References 1 and 2) it was ABSTRACT: shown that only the ketone group reacts with di-orthosubstituted arylmagnesium halides in the interaction of the esters of a-ketonic acids (being comparatively weak in comparison to exalic acid (Reference 3)). The ester group does not even react at a considerable excess of organomagnesium compounds. It was also shown that the mixed organomagnesium compounds which are obtained from α-bromo-β-alkoxynaphthalenes, and which as compounds are Card 1/3

Steric Hindrances in Organomagnesium Reactions. XIX. The Synthesis of Esters of α -(4-Alkoxynaphthyl-1) Lactic Acids

79-28-4-25/60

stereochemically almost equivalent to di-ortho-substitue ted arylmagnesium halides, only react with the ketone group. The organomagnesium compounds which are obtained from 1-bromo-4-alkoxynaphthalenes are stereochemically analogous to mono-ortho-substituted arylmagnesium halides. For this reason they react identical to the latter in reactions with esters of α -ketonic acids (pyroacemic acid) (Reference 1), that is to say, they react with the more active ketone group. This circumstance can be utilized for a convenient production of the esters of α -(4-alkoxynaphthyl-1) lactic acids, with the general formula (I).

Card 2/3

This is confirmed by the experimental results given in a table.

Steric Hindrances in Organomagnesium Reactions. 79-28-4-25/60 XIX. The Synthesis of Esters of α -(4-Alkoxynaphthyl-1) Lactic Acids

There are 1 table and 3 references, all of which are Soviet.

Sovier.

ASSOCIATION: Permskiy gosudarstvennyy universitet (Perm* State

University)

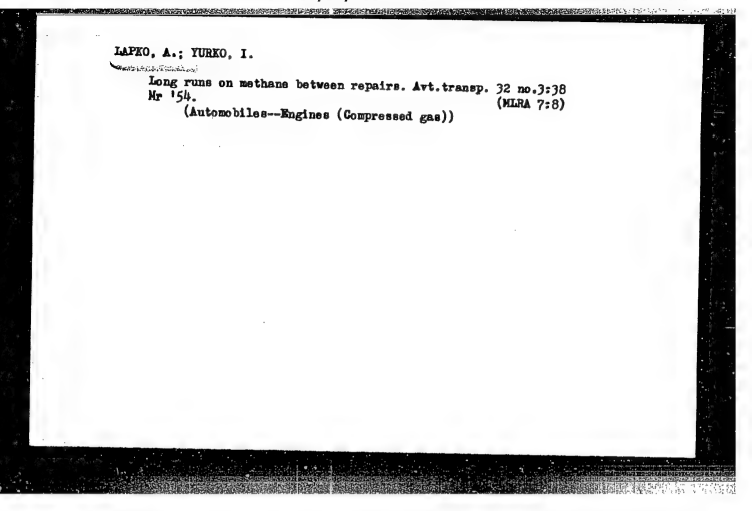
SUBMITTED: March 2, 1957

Card 3/3

KORSHUNOV, B.G.; LAPKINA, Ye.D.

The system MoCl₅ - AlCl₃ - NaCl . Zhur. neorg. khim. 8 no.ll:2585-2588 N '63. (MIRA 17:1)

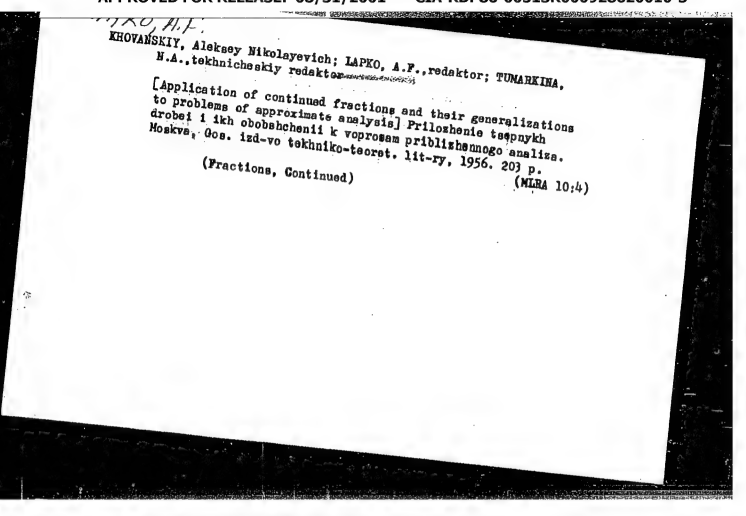
1. Moskovskiy institut tonkoy khimichaskoy takhnologii imeni Lomonosova.

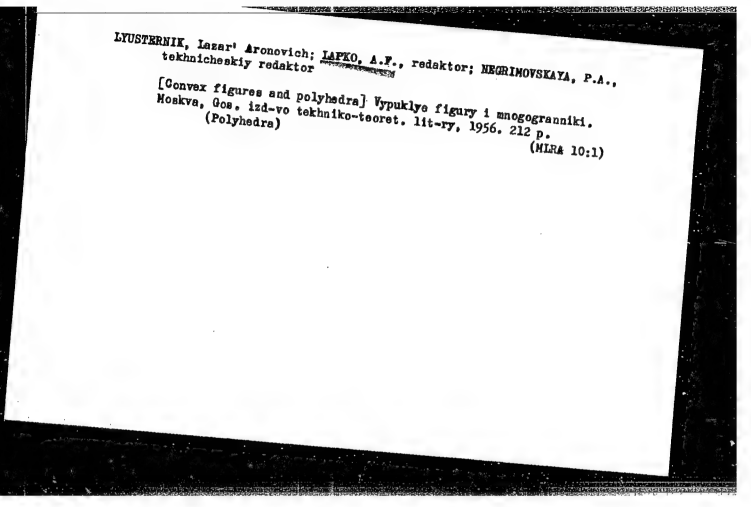


DELONE, Boris Mikolayevich; LAPKO, A.P., redaktor; AKHIANOV, S.M.,
tekhnicheskiy redaktor

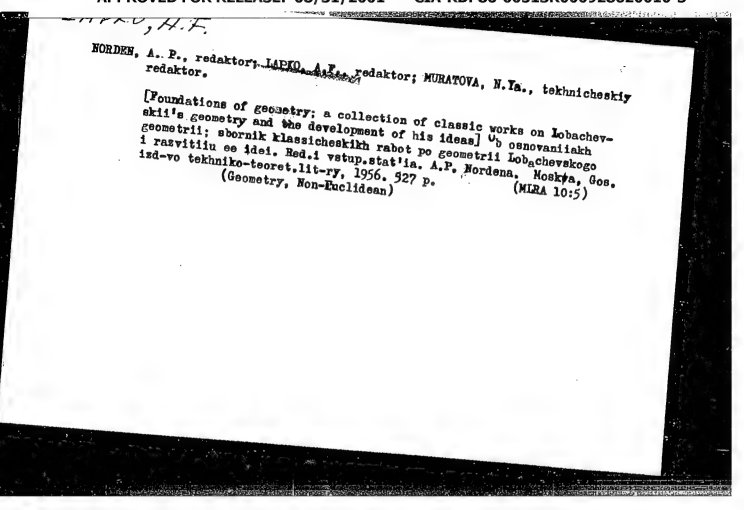
[Elementary proof of the noncontradictoriness of Lobachevskii
planimetry] Elementarnos dokazatel'stvo neprotivorechivosti
planimetrii Lobachevskogo; (k stoletiiu so dnia smerti Lobachevskogo); Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1956. 139 p.
(Geometry, Eon-Eucledean)

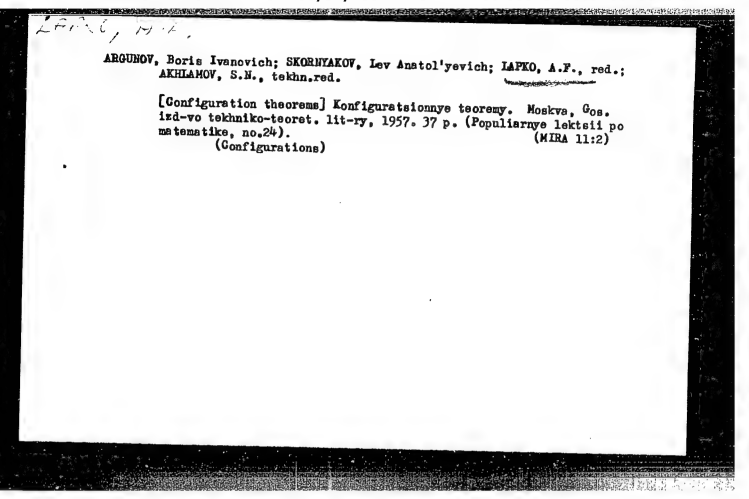
(MIRA 9:11)





APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

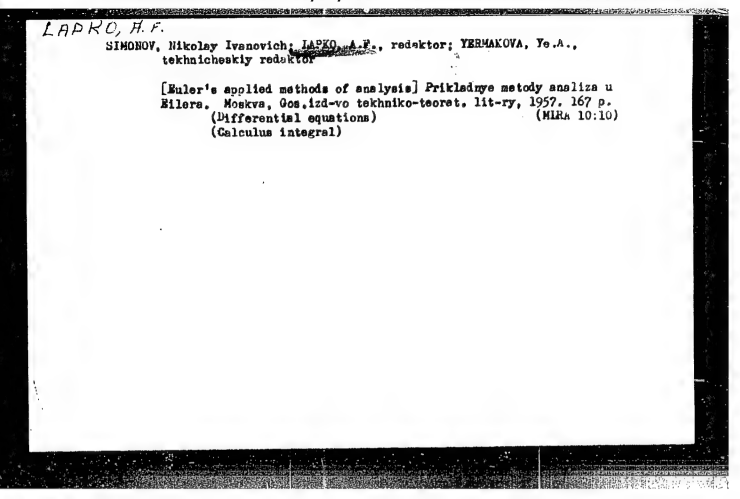


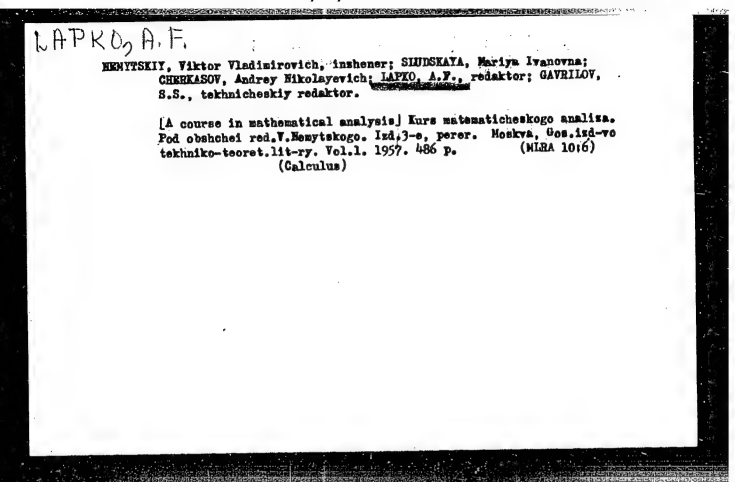


EAPKO N.F.
KHRENOV, Leonid Sergeyevich; IAPKO, A.F., red.; ERUDNO, K.F., tekhn.red.

[Small calculating mechines; a concise manual] Malye vychislitel'nye mashiny; kratkoe spravochnoe rukovodstvo. Moskva, Gos.izd-vo
tekhniko-teoret. lit-ry, 1957. 154 p. (MIRA 11:2)

(Calculating machines)





LAPKO, A. F.

AUTHOR:

LAPKO, A.F., LYUSTERNIK, L.A.

42-6-3/17

TITLE:

Mathematical Congresses and Conferences in the USSR (Matemati-

cheskiye sⁿyezdy i konferentsii v SSSR)

PERIODICAL: Uspekhi Matematicheskikh Nauk, 1957, Vol.12, Nr.6, pp.47-130 (USSR)

ABSTRACT:

The authors give a survey on mathematical congresses which have taken place in the Soviet Union during the last 40 years. The paper consists of ten paragraphs. §1 Introduction and general survey; §2 Russian Mathematical Congress, Moscow April 27-May 4, 1927; §3 First Union Congress of Mathematicians, Kharkov 1930; §4 Second Union Congress, June 24-30, 1934; §5 First international conference on tensorial differential geometry, Moscow, May 17-23, 1934 and first international topological conference, Moscow 1935; §6 The attempt of forming a union partnership of mathematicians and the periodical "Uspekhi matematicheskikh nauk" during the period before the war; §7 The Congresses between 1935-1941; §8 The years of war and after the war 1941-1949; §9 The conferences of the years since 1950; §10 Third Union Congress of Mathematicians June 25-July 4, 1956. 62 Soviet references are quoted.

AVAILABLE: Card 1/1

Library of Congress

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000928620010-3"

USPENSKIY, Vladimir Andreyevich,: LAPKO, A.F., red.; KRYUCHKOVA, V.M., tekhn.red.

[Application of mechanics to mathematics] Mekotorye prilozheniia
mekhaniki k matematike. Moskva, Gos. izd-vo fiziko-matematicheskoi
mekhaniki k matematike. Hoskva, et izd-vo fiziko-matematicheskoi
nekhaniki k matematike. Moskva, Gos. izd-vo fiziko-matematike. No. 27).

(Mathematics)

AUTHOR: LAPKO, A.F., LYUSTERHIK, L.A.

42-1-12/13

TITLE:

Letter to the Editor (Pis'mo v redaktsiyu)

PERIODICAL: Uspekhi Matematicheskikh Nauk, 1958, Vol. 13, Nr. 1, p. 239 (USSR)

ABSTRACT:

This paper contains corrections to the publication on Mathematical Congresses in the Soviet Union (Uspekhi Matematicheskikh Nauk, 1957, Vol.12, Nr.6, pp.47-130).

AVAILABLE: Library of Congress Card 1/1 1. Mathematics-Errors

AUTHORS:

Lapko, A.F., and Lyusternik, L.A.

SOV/42-13-5-2/15

TITLE:

Mathematical Congresses and Conferences in the USSR (Matematicheskiye

s*yezdy i konferentsii v SSSR)

PERIODICAL: Uspekhi matematicheskikh nauk, 1958, Vol 13, Nr 5, pp 121-166 (USSR)

ABSTRACT:

One year ago, on the occasion of the 40th anniversary of the revolution in 1917, the authors [Ref 1] published a survey on the congresses which have taken place in the Soviet Union. Numerous addresses of readers caused the authors to publish the present supplementary report. The paper doubtless valuable for the history of Soviet mathematics, has also a certain interest for the western reader: From the resolutions passed on several congresses appears clearly the effective leading part of the Academy of Sciences which pursues a systematic plan of research projects and which incessantly cares about the performance of them.

There are 90 Soviet references.

Card 1/1

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000928620010-3

SOV/42-13-5-10/15

AUTHOR:

Lapko, A.F.

TITLE:

Conference on Computer Mathematics and on the Application of Computer Techniques (Soveshchaniye po vychislitel'noy matematike i primeneniyu

sredstv vychislitel'noy tekhniki)

PERIODICAL:

Uspekhi matematicheskikh nauk, 1958, Vol 13, Nr 5, pp 211-214 (USSR)

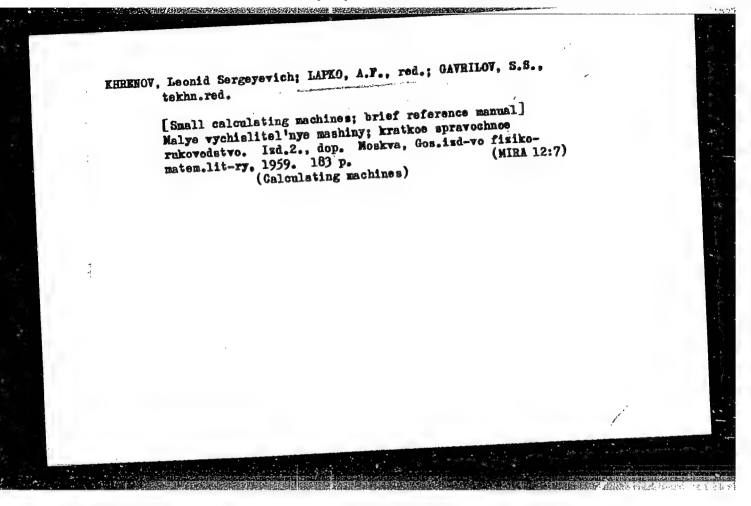
ABSTRACT:

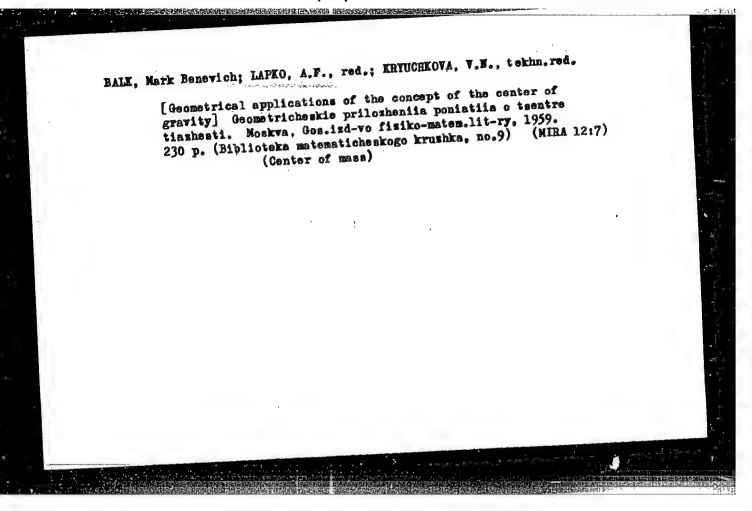
The conference organized by the AS AzerSSR, the Computing Center of the AS USSR and the Institute of Automation and Telemechanics AS USSR, took place in Baku on February 5-8, 1958, with the participation of the representatives of 7 Soviet republics. The work of the Conference was dividied into two sections, one relating to computer mathematics and the other to computer techniques. The fifty papers submitted in

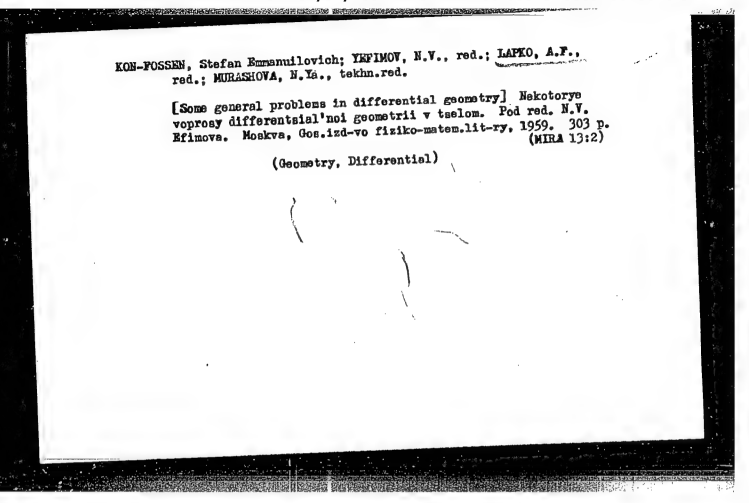
both sections and their authors are listed.

Card 1/1

CIA-RDP86-00513R000928620010-3" APPROVED FOR RELEASE: 08/31/2001







SHIROKOV, Petr Aleksayevich, prof. [deceased]; SHIROKOV, Aleksendr
Petrovich; HORDEN, A.P., red.; LAFKO, A.F., red.; YERMAKOYA,
Ye.A., tekhn.red.

[Affine differential geometry] Affinnaia differentsial'naia
geometriia. Pod red. A.P.Nordena. Moskva, Gos.izd-vo
fiziko-matem.lit-ry, 1959. 319 p.

1. Kazanskiy universitet (for P.A.Shirokov).
(Geometry, Differential)

全国的企业,在企业企业的基础的基础的企业的企业。

SMIRNOV, Nikolay Vasil'yevich; EUNIN-BARKOVSKIY, Igor' Valerianovich;
LAPKO, A.F., red.; KRYUCHKOVA, V.N., tekhn.red.

[Concise course on mathematical statistics for technical applications] Kratkii kurs matematicheskoi statistiki dlia tekhnicheskikh prilozhenii. Moskva, Gos.izd-vo fiziko-matem.

lit-ry, 1959. 436 p.

(Mathematical statistics)

KUROSH, A.G., glavny red.; MITYUTSKOV, V.I., red.; BOLTYANSKIY, V.G., red.; DYNKIN, Ye.B., red.; MILLOV, G.Ye., red.; TUSHKEVICH, A.P., red.; LAPKO, A.F., red.; AKHLAMOV, S.E., tekim.red.

[Mathematics in the U.S.S.R. during the forty years from 1917 to 1957] Matematika v SSSR za sorok let, 1917-1957. V dvukh tomakh. Moskva, Gos.izd-vo fiziko-matem.lit-ry. Vol.1. [Survey

articles] Obzornye stat'i. 1959. 1002 p.
(Mathematics)

16(1)

Lapko, A.F., and Lyusternik, L.A.

SOV/42-14-2-19/19

AUTHORS: TITLE:

Correction

PERIODICAL: Uspekhi matematicheskikh nauk, 1959, Vol. 14, Nr. 2,p 262 (USSR)

ABSTRACT:

In the paper "Mathematical Congresses and Conferences in the USSR" in Uspekhi matematicheskikh nauk, 1958, Vol 13, Nr 5 the

lecture of L.A. Aksent'yev is not mentioned.

Card 1/1 USCOMM-DC-61,422

16(1)

AUTHOR:

Lapko, A.F.

SOV/42-14-4-26/27

TITLE:

Scientific Technical Conference in the MVTU

PERIODICAL: Uspekhi matematicheskikh nauk, 1959, Vol 14, Nr 4, pp 245-246(USSR)

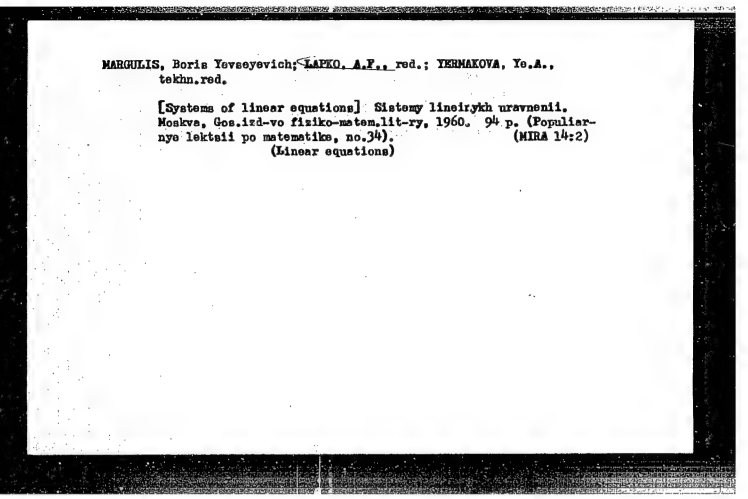
ABSTRACT:

On March 25-26, 1959 a conference of the Chairs of the Moscow High Schools took place in the Moscow Higher

Technical Tchool imeni N.E.Bauman. In the mechanical-mathematical section (presidency: V.V.Dobronravov) lectures were given by I.N.Veselovskiy, Yu.Ye.Zakharov, K.A.Zgorzhel'skiy, V.V.Ignatenko. Ya.G.Kovalev, P.V.Orekhov, I.A.Panichkin,

S.A. Frolov, and R. Ya. Shostak.

Card 1/1



VOLYNSKIY, Boris Abramovich; BUKHMAN, Vadim Yevgen'yavich; LYUSTERNIK, L.A., red.; LAPKO, A.F., red.; TUMARKINA, H.A., tekhn.red.

[Models for solving boundary problems] Modeli dlia resheniia kraevykh zadach. Pod red. L.A.Liusternika. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1960. 451 p. (MIRA 13:7)

1. Chlen-korrespondent AN SSSR (for Lyusternik).
(Boundary value problems)
(Electromechanical analogies)

KAGAN, Veniamin Fedorovich [1869-1953]; SHESTOPAL, G.A [translator]; BRON-SHIEVN,I.N. [translator]; LOPSHIES,A.M., red.; RASHEVSKIY, P.K., red.;

LAPKO, A.F., red.; KHYUCHKOVA, V.N., tekhm. red.

[Subprojective spaces] Subprocktivnye prostranstva. Moskva, Cos. izdvo fiziko-matem. lit-ry, 1961. 218 p. (MIRA 14:6)

(Projection) (Spaces, Generalized)

DANILOV, V.L.; IVANOVA, A.N.; ISAKOVA, Yé.K.; IYUSTERNIK, L.A.; SALEKROV, G.S.; KROVANSKIY, A.N.; TSLAF, L.Ya.; YAMPOL'SKIY, A.R., dots.; LAPKO, A.F., red.; KHYUCHKOVA, V.N., tekhm. red.

[Nathematical analysis; functions, limits, series, costinued fractions] Matematicheskii analiz; funktsii, predely, riady, teepnye drobl. Moskva, Gos. izd-vo fiziko-matem. lit-ry, 1961. 439 p.

[NIRA 14:8]

1. Chlen-korrespondent AN SSSR (for Lyusternik).

(Mathematical analysis)

RUMSHISKIY, Lev Zimonovich; LAPKO, A.F., red.; KRYUCHKOVA, V.N., tekhn. red.

[Laboratory computation manual for a course of higher mathematics for institutions of higher learning] Vychi-slitel'nyi laboratornyi praktikum po kursu vysshei matematiki dlia vtuzov. Moskva, Gos. izd-wo fiziko-matem. lit-ry, 1961. 137 p (Mathematics—Study and teaching) (MIRA 14:9)

DITKIN, Vitaliy Arsen'yevich; PRUDNIKOV, Anatoliy Platonovich; LYUSTERNIK, L.A., red.; YANPOL'SKIY, A.R., red.; LAPKO, A.F., red.; BRUDNO, K.F., tekhm. red.

[Integral transformations and operational calculus] Integral nye preobrazovaniia i operatsionnoe ischislenie. Pod obshchei red. L.A. Liusternika i A.R.IAnpol'skogo. Moskva, Gos. izd-vo fiziko-matem. lit-ry, 1961. 523 p. (MIRA 14:10) (Transformations (Mathematics)) (Calculus, Operational)

ARAMANOVICH, I.G.; GUTER, R.S.; LYUSTERNIK, L.A.; RAUKHVARGER, I.L.;

SKANAVI, M.I.; YANPOL'SKIY, A.R. Prinimali uchastiye:
THENGEN, V.A.; BITYUTSKOV, V.I.; LAPKO, A.F., red.;

KOLESNIKOVA, A.P., tekhm. red.

[Mathematical analysis; differentiation and integration] Matematicheskii analiz; differentsirovanie i integrirovanie. [By]

I.G.Aramanovich i dr. Moskva, Gos. izd-vo fiziko-matem. lit-ry,

1961. 350 p.

(Mathematical analysis)

(Calculus, Differential) (Calculus, Integral)

RUMSHISKIY, Lev Zimonovich; LAPKO, A.F., red.; KRYUCHKOVA, V.N., tekhn. red.

[Laboratory manual on computer techniques for a course in higher mathematics for students of institutions of higher technical education] Vychislitel'nyi laboratornyi praktikum po kursu vysshei matematiki dlia vtuzov. Izd. 2, stereotipnoe. Moskva, Fizmatgiz, 1963. 137 p. (MIRA 16:6) (Electronic computers--Handbooks, manuals, etc.)

CRADSHTEYN, Izrail' Solomonovich; RYZHIK, Iosif Moiseyevich; Prinimali uchastiye: GERONIMUS, Yu.V.; TSEYTLIN, M.Yu.; LAPKO, A.F., red.; KHYUCHKOVA, V.N., tekhn. red.

[Tables of integrals, sums, series, and products] Tablitsy integralov, summ, riadov i proizvedenii. Izd.A., perer. pri uchastii IU.V.Geronimusa i M.IU.TSeitlina. Moskva, Gizmatgiz, 1962. 1100 p.

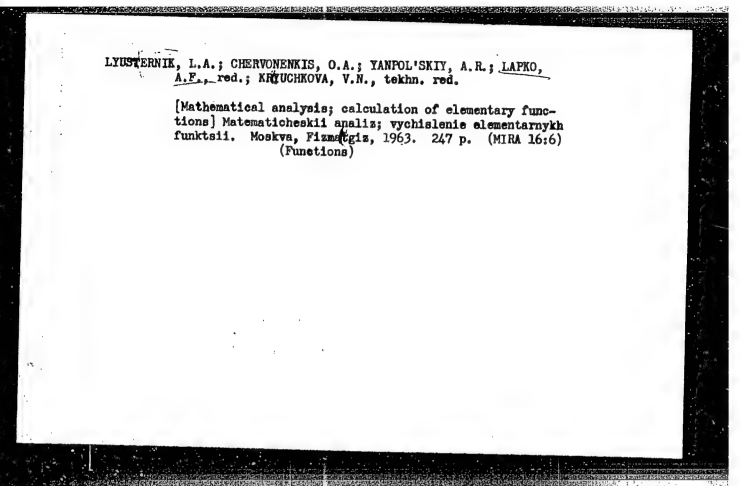
(MIRA 15:9)

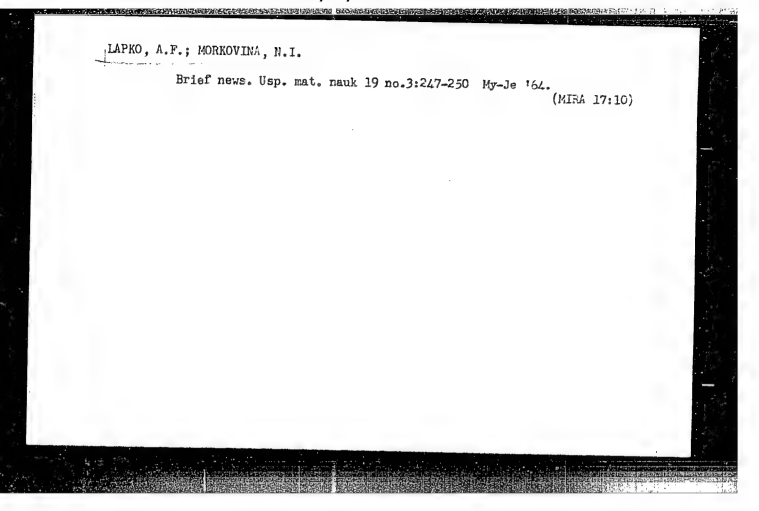
(Mathematics—Tables, etc.)

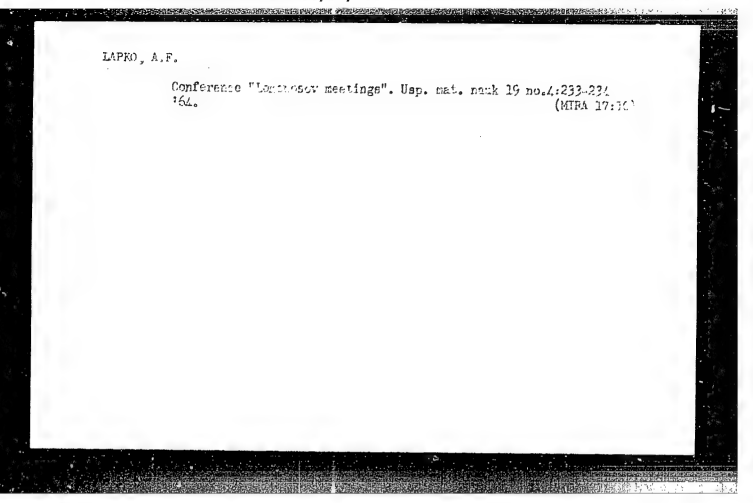
ZELENIN, Yevgeniy Vladimirovich; LAFKO, A.F., red.; RYVKIN, A.Z., red.; ERUDNO, K.F.

[Elementary manual on mechanical drawing] Elementarnyi apravochnik po cherchenitu. Moskva, Fizmatgiz, 1963. 254 p. (MIRA 16:10)

(Mechanical drawing)







APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

EEREZIN, Feliks Aleksandrovich; LAPKO, A.F., red.

[Method of secondary quantization] heted vtorichmogo kvantovaniia. Moskva, Nauka, 1765. 235 p.

(MIRA 18:4)

MIKHLIN, S.G.; SMOLLITSKIY, Kh.L.; LYUSTERNIK, L.A., red.;
YANPOL'SKIY, A.R., red.; LAPKO, A.F., red.

[Approximate methods of solving differential and integral equations] Priblizhennye metody resheniia differentsial'nykh i integral'nykh uravnenii. Moskva, Nauka, 1965.

383 p. (MIRA 18:3)

SMIRNOV, Nikolay Vasil'yevich; DUNIN-BARKOVSKIY, Igor' Valerianovich; LAPKO, A.F., red.

[Course in probability theory and mathematical statistics for technical applications] Kurs teorii veroiatnostei i matematicheskoi statistiki dlia tekhnicheskikh prilozhenii. Izd.2., ispr. i dop. Moskva, Nauka, 1965. 511 p.

(MIRA 18:5)

- 1. LAPKO, A. Ya.
- 2. USSR (600)
- 4. Brandy
- 7. Causes for losses in cognac during storage. Vin.SSSR 12 no. 11, 1952.

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

LAPKO, A. YA.

Distillation

Preparation of distilled alcoholic spirits. Vin. SSSR 13, no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

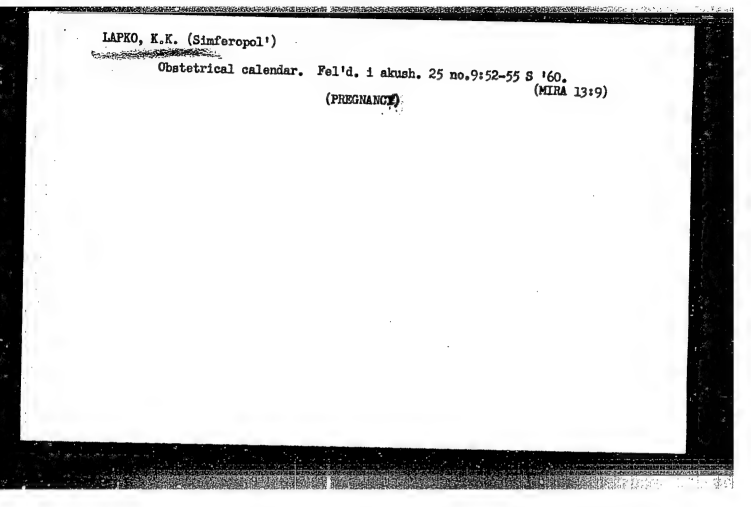
ACC NRI AR601644	50
AUTHOR: Reutskiy, V	. A.; Lapko, G. A.
TITLE: Simulation o	of the motion of a rigid rotor on the "Ural-I" digital computer
SOURCE: Ref. zh. Me	khanika, Abs. 12A153
REF SOURCE: 5b. Pri 1965, 30-34	meneniye matem. metodov i vychisl. tekhn. v gorn. dele. M., Nedra,
TOPIC TAGS: gyrosco	pe system, computer application, digital computer/ Ural-I digital
discs of large dieme The state of balance meters. The mathema	rs consider the motion of a rigid rotor with securely fastened ter. The shaft is supported by two elastically deformed bearings, of the machine is analyzed as a function of its dynamic paratical relationships are analyzed on the "Ural-I" electronic comof abstract]
discs of large diame The state of balance meters. The mathema puter. [Translation	ter. The shaft is supported by two elastically deformed bearings. of the machine is analyzed as a function of its dynamic para- tical relationships are analyzed on the "Ural-I" electronic com-
discs of large diame The state of balance	ter. The shaft is supported by two elastically deformed bearings. of the machine is analyzed as a function of its dynamic para- tical relationships are analyzed on the "Ural-I" electronic com-
discs of large diame The state of balance meters. The mathema puter. [Translation	ter. The shaft is supported by two elastically deformed bearings. of the machine is analyzed as a function of its dynamic para- tical relationships are analyzed on the "Ural-I" electronic com-

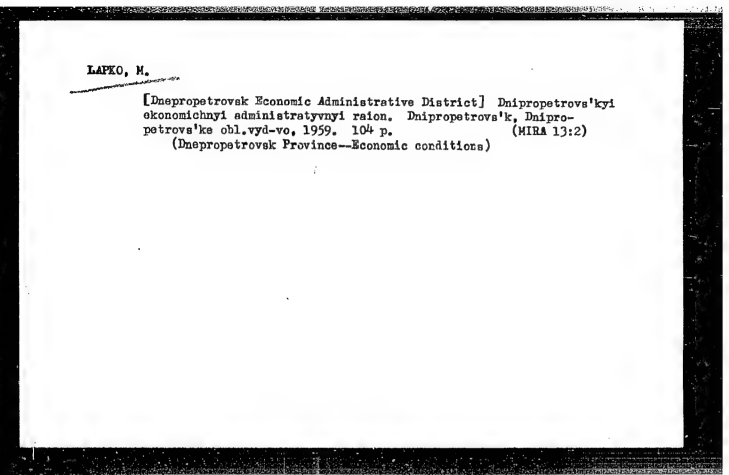
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

LAPKO, K.K., Cand Led Sci-(diss) "Peculiarities of the course of pregnancy, parturition, and the early post-partum period in obese women." Simferopol', 1958. 16 pp (Second Mos State Red Inst im K.I.Pirogov), 250 copies (KL, 47-58, 135)

- 72 -

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"





LAPKO, M.M.

Recognition of colienteritis in children. Ped., akush. i gin. 23 no.3; 6-9 161. (MIRA 15:4)

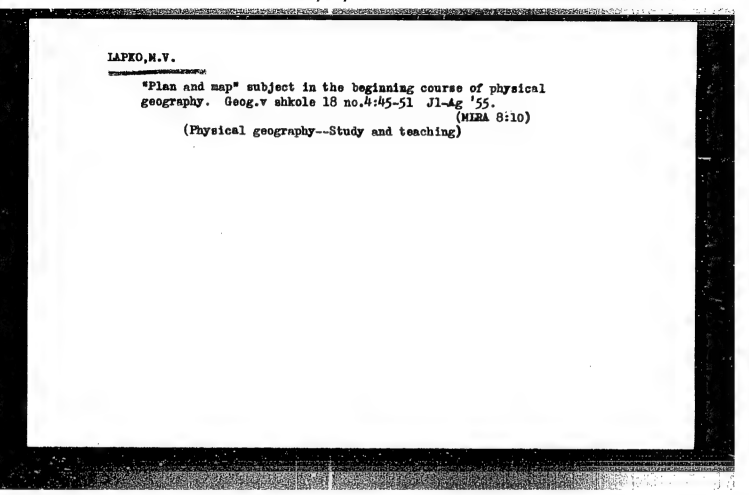
1. Klinicheskaya detskaya bol'nitsa No.1 g. Simferopol' (glavnyy vrach - K.K.Khoteyeva [Khotieieva, K.K.]), nauchnyy rukovoditel' - zaveduyushchiy kafedroy detskikh bolezney Krymskogo meditsinskogo instituta dotsent K.V.Shalupenko.

(INTESTINES--DISEASES) (ESCHERICHIA COLI)

LAPKO, M.M.

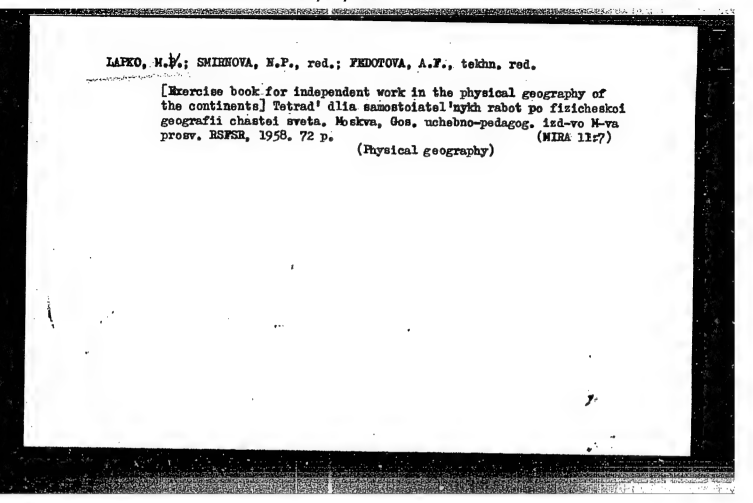
Early diagnosis of colienteritis in children. Sov. med. 27 no.1:96-100 Ja '64. (MIRA 17:12)

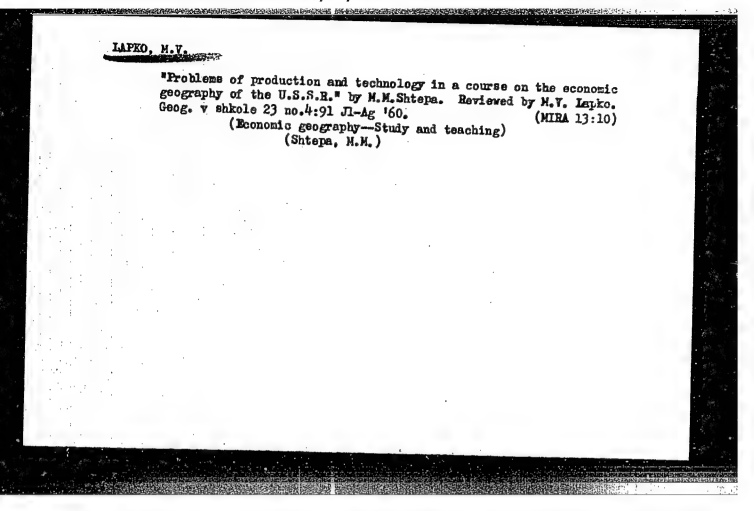
l. Simferopol'skaya klinicheskaya detskaya bol'nitsa No.1 (glavnyy vrach L.P. Lysova, nauchnyy rukovoditel' - dotsent K.V. Shalupenko).



LAPKO, M. V. Cand Geog Sci -- (d.ss) "The Dnepropetrovskaya Oblast of the UkSSR (Economic and geographic description)." Khar'kov, 1958. 18 pp (Min of Higher Education UkSSR. Khar'kov State Univ im A. M. Gor'kiy), 110 copies (KL, 14-58, 110)

-22-





LAPKOVa, L.B.

Subject : USSR/Chemistry

Card 1/1 Pub. 152 - 15/19

Authors Salchinkin, A. P., L. B. Lapkova and A. P. Arestenko

CHECKER STREET, STREET

Oxidation of furfural to succinic acid Title

Zhur. prikl. khim., 28, no.2, 216-219, 1955 Periodical:

Oxidation of furfural in vapor phase resulted in the Abstract :

formation of tarry products. Oxidation of furfural in liquid phase (with a 30% solution of hydrogen peroxide) resulted in the formation of succinic acid. Six refs. (3 Russian: 1932-1951).

AID F - 2270

Institution: Chair of Organic, Physical, and Colloid Chemistry of the

Kuban Institute of Agriculture

Submitted : J1 14, 1953

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000928620010-3"

LAPKO, Mikhail Vladimirovich; RUFIN, Valentin Andreyevich; TVERDOKHLEBOV,

Ivan Trofimovich [Twerdokhliebov,-I.T.]; KIRTYAKOV, IU.F., red.;

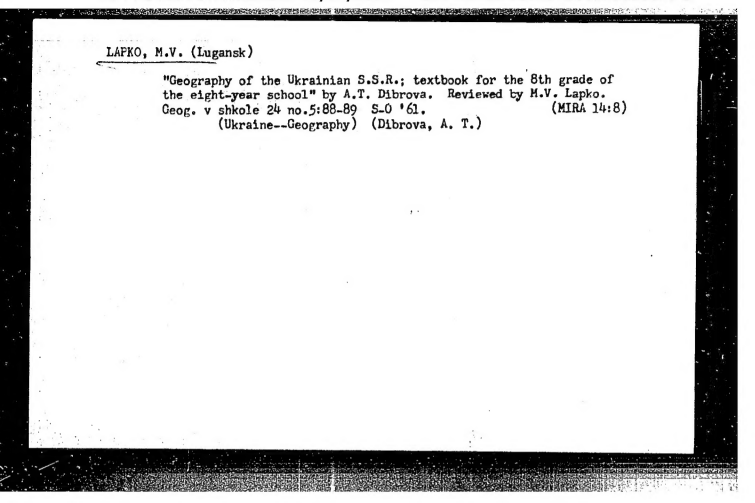
LEMEDEV, J.P. [Lebdiev, I.P.], red.kart; GORBUNOVA, N.M.

[Horbunova, N.M.], tekhn. red.

[Crimean Province; geographical study] Kryms'ka oblast'; geografichnyi narys. Kyiv, Derzh. uchbovo-pedagog. vyd-vo

"Radians'ka shkola," 1961. 138 p. (MIRA 15:4)

(Crimea-Geography)



LAPKO, Vladimir, inz., redovni profesor (Beograd, Podrinjska la)

Distance between the railroad stations. Tehnika Jug 17
no.ll:Suppl.: Saohracaj 9 no.ll:2187-2193 N '62.

l. Gradevinski fakultet Univerziteta u Beogradu.